This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A system, comprising:

a mounting device for at least one apparatus, comprising:

at least one plate;

a profile which is arranged perpendicular to the plate in a first half of the plate; and

a mounting rail which is situated perpendicular to the plate in a second half of the plate,

wherein the profile is configured for attaching the apparatus and the mounting rail is

configured for securing the apparatus,

wherein the profile comprises a profile part which is connected to the plate, a first profile

web, and a second profile web,

the first profile web and the second profile web each being arranged essentially

perpendicular to the profile part, the second profile web being connected to a region of

the profile part facing away from the plate, the first profile web being connected to the

profile part between a region of the profile part with which the profile part is connected to

the plate and the second profile web, and

the first profile web and the second profile web being arranged on opposite sides

of the profile part, and

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wherein the mounting rail comprises two parallel rails, which are attached with a given mutual distance to the plate.

2. (original): System as claimed in Claim 1,

wherein the mounting device further comprises at least one of an upper cover and a lower cover, the at least one cover being connected to the plate.

3. (original): System as claimed in Claim 1,

wherein the first profile web is arranged essentially parallel to the plate.

4. (original): System as claimed in Claim 1,

wherein the second profile web is arranged essentially parallel to the plate.

5. (original): System as claimed in Claim 1,

wherein the profile is manufactured as one integral piece.

- 6. (canceled).
- 7. (original): System as claimed in Claim 2,

wherein the mounting device comprises an upper channel that is formed by the upper cover, the plate and the profile.

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8. (original): System as claimed in Claim 2,

wherein the mounting device comprises a lower channel that is formed by the lower

cover, the plate and an attached apparatus.

9. (original): System as claimed in Claim 8,

wherein the mounting device further comprises an upper channel that is formed by the

upper cover, the plate and the profile; and

wherein the upper channel and the lower channel are each configured as channels for

receiving cables.

10. (original): System as claimed in Claim 2,

wherein the mounting device comprises both the upper cover and the lower cover,

wherein the upper cover supports a first web which runs essentially perpendicular to the

upper cover and essentially parallel to the plate, extends in a direction of the lower cover, and is

situated on an end region of the upper cover which is not connected to the plate, and

wherein the lower cover supports a second web which runs essentially perpendicular to

the lower cover and essentially parallel to the plate, extends in a direction of the upper cover, and

is situated on an end region of the lower cover which is not connected to the plate.

11. (original): System as claimed in Claim 1,

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wherein the mounting device is one integral piece of extruded aluminum profile.

12. (original): System as claimed in Claim 2,

wherein the mounting device comprises both the upper cover and the lower cover, and wherein the mounting device further comprises a front panel which essentially forms a housing together with the plate, the upper cover, and the lower cover.

13. (original): System as claimed in Claim 12,

wherein the front panel comprises an upper profile and a lower profile configured to engage, respectively, the upper cover and the lower cover of the mounting device.

14. (original): System as claimed in Claim 10,

wherein the mounting device further comprises a front panel configured to be slidingly received by the plate, the upper cover, and the lower cover, and

wherein the front panel comprises an upper profile and a lower profile configured to engage, respectively, the first web supported by upper cover and the second web supported by the lower cover of the mounting device.

15. (currently amended): System as claimed in Claim 1, further comprising: A system, comprising:

a mounting device for at least one apparatus, comprising:

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at least one plate;

a profile which is arranged perpendicular to the plate in a first half of the plate;

a mounting rail which is situated perpendicular to the plate in a second half of the plate;

<u>and</u>

an apparatus configured to attach to the mounting device,

wherein the profile is configured for attaching the apparatus and the mounting rail is configured for securing the apparatus,

wherein the profile comprises a profile part which is connected to the plate, a first profile web, and a second profile web,

the first profile web and the second profile web each being arranged essentially perpendicular to the profile part, the second profile web being connected to a region of the profile part facing away from the plate, the first profile web being connected to the profile part between a region of the profile part with which the profile part is connected to the plate and the second profile web, and

the first profile web and the second profile web being arranged on opposite sides of the profile part,

wherein the apparatus comprises an apparatus web on at least a first apparatus side along the entire side, the apparatus web configured to engage the profile, and

wherein the apparatus further comprises at least one fastening device on a second apparatus side, the fastening device configured to attach the apparatus to the mounting rail.

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16. (original): System as claimed in Claim 15, wherein the apparatus is an electric

apparatus.

17. (original): System as claimed in Claim 15,

wherein the apparatus web protrudes out of a lateral plane of the first apparatus side.

18. (original): System as claimed in Claim 15,

wherein the fastening device protrudes out of a lateral plane of the second apparatus side, and is formed as a cube, and wherein the fastening device is configured to receive a fastener.

19. (original): System as claimed in Claim 15,

wherein the apparatus web and the fastening device are situated on opposite sides of the apparatus.

20. (original): System as claimed in Claim 15,

wherein the apparatus comprises at least one of an upper plug connection situated on the first apparatus side, on which the apparatus web is situated, and a lower plug connection situated on the second apparatus side, on which the fastening device is situated.

21. (original): System as claimed in Claim 15,

wherein the apparatus comprises at least one lateral plug connection situated on a side of the apparatus orthogonal to the first apparatus side, on which the apparatus web is situated.

22. (original): System as claimed in Claim 15,

wherein the apparatus comprises at least one signaler, by which information regarding a current operating state of the apparatus is signaled.

23. (original): System as claimed in Claim 22,

wherein the signaler comprises a light-emitting diode.

24. (original): System as claimed in Claim 15, further comprising:

a further apparatus configured to attach to the mounting device with the first apparatus.

25. (original): System as claimed in Claim 24, wherein the first apparatus comprises at

least one lateral plug connection situated on a side of the first apparatus orthogonal to the first

apparatus side, on which the apparatus web is situated, and

wherein the lateral plug connection is configured to connect to the further apparatus.

26. (original): System as claimed in Claim 15,

wherein a fastener connects the fastening device of the apparatus to the mounting rail of

the mounting device.

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27. (currently amended): A mounting device, comprising:

at least one plate;

a profile extending from the plate in an upper region of the plate; and

a mounting rail extending from the plate in a lower region of the plate,

wherein the profile is configured for attaching an electronic apparatus and the mounting

rail is configured for securing the apparatus,

wherein the profile comprises a profile part which is connected to the plate, a first profile

web, and a second profile web,

the first profile web and the second profile web each extending from the profile

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part, the second profile web arranged in a first region of the profile part distal from the

plate, the first profile web arranged in a second region of the profile part between a third

region of the profile part where the profile part is connected to the plate and the first

region, and

the first profile web and the second profile web being arranged on opposite sides

of the profile part,

wherein the mounting rail comprises two parallel rails, which are attached with a given

mutual distance to the plate.

28. (currently amended): Electronic apparatus, comprising:

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an apparatus web extending along essentially a full length of at least a first apparatus side and configured to engage a mounting device, and

at least one fastening device provided on a second apparatus side, the fastening device configured to attach the apparatus to the amounting rail,

wherein the mounting rail comprises two parallel rails, which are attached with a given mutual distance to a plate on the mounting device.